

ERO Copy

Application for a Water Right Permit

For Ecology Use (Date Stamp)

RECEIVED

JUN 1 7 2013

DEPARTMENT OF ECOLOGY
EASTERN REGIONAL OFFICE

GROU	ND WATER X SURFACE WATER		UN 1 7 2013
	ANENT SHORT TERM TEMPOR		MENT OF ECOLOGY I REGIONAL OFFICE
DROU			
_	N-REFUNDABLE MINIMUM FEE OF \$50.00 MUS	T ACCOMPANY TI	HIS APPLICATION.
	1. APPLICANT		
is coeuron			
] I hav	e participated in a pre-application conference wi	th Ecology.	
Applicant/	Business Name: Snake View, LLC	Phone No:	Other No:
		509-547-3020	509-727-0232
Address: 1	188 Walkley Rd		
City: Burb	ank	State: WA	Zip:99323
-			
Email Add	lress (if available): vewalkley@columbiainet.com	,	
Contact Name (if different from above): Bruce Walkley		Phone No:	Other No:
		509-727-0232	509-547-3020
Relationsh	ip to Applicant: Manager		
Address: 1	188 Walkley Rd		
City: Burb	ank	State: WA	Zip: 99323
Email Add	lress (if available): vewalkley@columbiainet.com		
	d Owner or Part Owner Name of the Proposed Place of Use:	Phone No:	Other No:
Snake Vie		509-547-3020	509-727-0232
Address: 1	188 Walkley Rd		
City: Burb	ank	State: WA	Zip:99323
Email Add	lress (if available): vewalkley@columbiainet.com		
For			
Ecology	APPLICATION NO: 53-30688	S	EPA Exempt Not Exempt
Use	Fee Paid: 50,000 Check No:		01-WR1-0285-000011
	need hob! fee: \$ 2,350,00 and 6-27	Der coung, 001-00	72 WKI-0202-000011
Date Returne	d By Priority Date 6-17-	2 <i>013</i> By <i>KT</i> W	RIA: <u>.33</u>
Pre-applicati	on interviewer:		5770461
			CONTRACTOR OF THE PART AND ADDRESS OF THE PART ADDRESS

ur proposed project: Our intent i	s to increase water	r flow on our farm for two
ircles at one time. 2. Put pivot i	rrigation on grour	nd that is currently in dryland
	Control of the Contro	
plete your project: 5-15 years which water will be applied to a b	eneficial use and l	list quantity required for each
Rate (check one box only) X Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR)	Period of Use (Continuously or Seasonal)
24 CFS	1050	Seasonal
		_
mit? NO		NO
IVERSION OR WITHI	DRAWAL	Source
	ircles at one time. 2. Put pivot is letter your project: 5-15 years thich water will be applied to a bound of the control of t	Rate (check one box only) X Cubic Feet per Second (CFS) Gallons per Minute (GPM) 24 CFS Dise Toject (less than four months and non-recurring)? Init? NO Clicate the dates that the water will be needed:

Spring Creek X River Lake	☐ Well(s) ☐ □r:
Other:	
Source Name: Snake River	Well diameter & depth:
Tributary to: Columbia River	Number of proposed points of withdrawal:
	Do you have an existing well? TYES NO
Number of proposed diversion points: 0	If available, attach Water Well Report and pump test.
Do you have an existing diversion? X YES	Well Tag ID No.

Parcel 3209091 Lot(known, en	110001		1/4 1/4	4 Section	n Township	Range	County
known, en	(s)		W N		9	32 E.	Walla Walla
			Blo	ck(s)	Sı	ubdivision	
	ter the	distances	in feet fr	om the noi	nt of diversion	or withdrawal to	the nearest section corner:
00 Feet So					iit of diversion v	or williarawar to	the hearest section corner.
	outh ar	ıd <u>2100</u> f	eet West				
om the NE	corner	of Section	n <u>9</u> .				
Parcel	l No.		1/4 1/	4 Section	n Township	Range	County
						3	
Lot((s)		Blo	ck(s)	Sı	ubdivision	
known, en	iter the	distances	in feet fi	rom the poi	nt of diversion	or withdrawal to	the nearest section corner:
feet (Nort	th/ Sou	ith) and	feet (☐ East/☐ Wes	t)	
,		- TIET			orner of Section		
om the (IM M [VE LISE		orner of Section	1	
TE: If more	than tw	o points o	f diversion	n/withdrawa	l attach additiona	al information on a	a separate sheet of paper.
ection 4.	. PL	ACE O	F USE				
							l be used) taken from a real
							the space below.
							of-way of the OWRN Railroad;
							Sec. 10; the N1/2, the W1/2SW1 of Sec. 26 and all of Secs. 27 an
; all in T. 9				1 Dec. 14, an	01 5003. 13, 21 a	na 22, ana 5 W 1/4	
·							
							
1	1/4	Section	Twp.	Range		County	Parcel No.
1/4			9 N	32 E.	Walla Walla		
1/4	1				AL CETTOR AL CETTOR		

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

Section 5. WATER SYSTEM DESCRIPTION

	and size of devices used to divert or withdraw water from led in the following ways: 1. Approximately 400 horsepower
source): The current irrigation system will be expand	led in the following ways: 1. Approximately 400 horsepower
of high volume/low pressure pumps will be added at	the River Pumping Station to total 860 horsepower. 2.
Approximately 1400 horsepower of high pressure pur	mps will be added at River Booster Station to push water up
he hill to fields. 3. Approximately 400 horsepower	of high pressure pumps will be added to the Highway 124
	1. 4. Additional mainline will be laid to accommodate the
ncreased flow.	
Costing C DOMESTIC WATER SUR	
8・1.5 11 8 (8 1 1 2 1 2 2 2 2 2 2 1 1 1 2 1 1 1 1 2	PLV SYSTEM INFORMATION
	PLY SYSTEM INFORMATION CARLE
(Complete A or B, and C below) NOT APPLIC	
	CABLE B.) Municipal Water Systems only
(Complete A or B, and C below) NOT APPLICAL.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
(Complete A or B, and C below) NOT APPLIC	CABLE B.) Municipal Water Systems only
(Complete A or B, and C below) NOT APPLICAL.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
(Complete A or B, and C below) NOT APPLIC A.) Domestic Water Systems only Projected number of connections to be served: Type of connections:	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:
(Complete A or B, and C below) NOT APPLIC A.) Domestic Water Systems only Projected number of connections to be served:	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water:
(Complete A or B, and C below) NOT APPLIC A.) Domestic Water Systems only Projected number of connections to be served: Type of connections:	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:
(Complete A or B, and C below) NOT APPLIC A.) Domestic Water Systems only Projected number of connections to be served: Type of connections: (e.g., home, recreational cabin)	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:
(Complete A or B, and C below) NOT APPLIC A.) Domestic Water Systems only Projected number of connections to be served: Type of connections: (e.g., home, recreational cabin) C.) Water System Planning Do you have a Water System Plan approved by the	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:
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Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES

<u>Irrigation</u>				
Total number of acres requested to be irrigated under this application = 4500 ACRES				
NOTE: Outline the area to be irrigated on your attached map.				
Stockwater				
List number and kind of stock:				
Is the proposed project for a dairy farm? NO				
Other Proposed Farm Uses				
Describe all proposed uses: Irrigating all types of crops grown on farm.				
Family Farm Water Act (RCW 90.66):				
Calculate the acreage in which you have a controlling interest, including only:				
 Acreage irrigated under water rights acquired after December 8, 1977, 				
• Acreage proposed to be irrigated under this application, and				
 Acreage proposed to be irrigated under other pending application(s). 				
Is the combined acreage under existing rights greater than 6000 acres? NO				
Do you have a controlling interest in a Family Farm Development Permit? NO				
If yes, enter Permit No:				
If yes, enter Fermit No.				
Section 8. OTHER WATER USES				
Hydropower				
Indicate total feet of head and proposed capacity in kilowatts:				
Describe works:				
Indicate all uses to which power is to be applied:				
FERC License No:				
Mining/Industrial Use				
Describe use, method of supplying and utilizing water:				

Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? NO
Are you proposing to store more than 10 acre-feet of water? NO
Will the water depth be 10 feet or more? NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: From Pasco, WA: Take Hwy 12 E toward Walla Walla.
Take Burbank/Waitsburg exit for Hwy 124. Proceed 9.75 miles on Hwy 124, then turn right on Walkley Rd.
Follow paved road east for 1 mile; farm shop and house/office will be on the right.
To arrive at pumping station: After turning onto Hwy 124, proceed approx. 11 miles, then turn left (north) onto
gravel road by a small pumping station. Proceed north for approx. 3 miles, following the main road around circles,
then drive down the hill to the river.
Office Site Address: 1188 Walkley Rd, Burbank, WA 99323

Section 11. REQUIRED SIGNATURES

understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the SNAKE VIEW, LLC

EVELYN WALKLEY, MEMBER by Suchy Walkley

Print Name
(Applicant or authorized representative)

Snake View, LLC

Date information rests with me, the applicant. Print Name (Legal Owner or Part Owner Place of Use) Print Name Signature Date (Legal Owner or Part Owner Place of Use) VOCA- Ecology Please check the region in which the project is located: *Submit your application to: Eastern Regional Office Central Regional Office 15 W Yakima Avenue, Suite 200 4601 N. Monroe DEPARTMENT OF ECOLOGY Yakima, WA 98902 Spokane, WA 99205-1295 CASHIERING SECTION (509) 575-2490 (509) 329-3400 PO BOX 47611 OLYMPIA, WA 98504-7611 Northwest Regional Office Southwest Regional Office 3190 – 160th Avenue SE PO Box 47775 Bellevue, WA 98008-5452 Olympia, WA 98504-7775

I certify that the information provided in this application is true and accurate to the best of my knowledge. I

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

(425) 649-7000

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



(360) 407-6300

Place of Use for Water Right S3-01062C And New Water Right Application Request.

